CLAIMS

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1. An elongate material dispenser system, comprising:

an end member including a tongue member extending from an end shoulder, wherein said tongue member has a plurality of teeth on opposing sides; and

a handle structure including a first prong and a second prong;

wherein said first prong includes a first engaging member and a first positive member;

wherein said second prong includes a second engaging member and a second positive member;

wherein said engaging members and said positive members catchably engage said teeth.

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- 2. The elongate material dispenser system of Claim 1, wherein said first prong includes a first cross member supporting said first positive member and forming a first slot within said first prong, and wherein said second prong includes a second cross member supporting said second positive member and forming a second slot within said second prong.
- 3. The elongate material dispenser system of Claim 2, wherein said positive members are comprised of a nub structure.
 - 4. The elongate material dispenser system of Claim 2, wherein said cross members are resilient.

5. The elongate material dispenser system of Claim 1, herein said positive members are comprised of a nub structure.

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- 6. The elongate material dispenser system of Claim 1, wherein said plurality of teeth are substantially transverse with respect to a longitudinal axis of said tongue member.
- 7. The elongate material dispenser system of Claim 6, wherein said tongue member is comprised of a flat structure.
- 8. The elongate material dispenser system of Claim 1, wherein said tongue member is comprised of a flat structure.
- 9. The elongate material dispenser system of Claim 1, wherein said plurality of teeth are comprised of a plurality of first teeth and a plurality of second teeth, wherein said first teeth extend from a distal portion of said tongue member, wherein said second teeth extend from said tongue member between said first teeth and said end shoulder, and wherein said engaging members catchably engage said second teeth and wherein said positive members catchably engage said first teeth.
 - 10. The elongate material dispenser system of Claim 9, wherein said positive members extend inwardly from a central portion of said prongs.

11. An elongate material dispenser system, comprising:

an handle structure including a tongue member extending from a handle shoulder, wherein said tongue member has a plurality of teeth on opposing sides; and an end member including a first prong and a second prong;

wherein said first prong includes a first engaging member and a first positive member;

wherein said second prong includes a second engaging member and a second positive member;

wherein said engaging members and said positive members catchably engage said teeth.

12. The elongate material dispenser system of Claim 11, wherein said first prong includes a first cross member supporting said first positive member and forming a first slot within said first prong, and wherein said second prong includes a second cross member supporting said second positive member and forming a second slot within said second prong.

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13. The elongate material dispenser system of Claim 12, wherein said positive members are comprised of a nub structure.

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14. The elongate material dispenser system of Claim 12, wherein said cross members are resilient.

- 15. The elongate material dispenser system of Claim 11, herein said positive members are comprised of a nub structure.
- 16. The elongate material dispenser system of Claim 11, wherein said plurality of teeth are substantially transverse with respect to a longitudinal axis of said tongue member.

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- 17. The elongate material dispenser system of Claim 16, wherein said tongue member is comprised of a flat structure.
 - 18. The elongate material dispenser system of Claim 11, wherein said tongue member is comprised of a flat structure.
 - 19. The elongate material dispenser system of Claim 11, wherein said plurality of teeth are comprised of a plurality of first teeth and a plurality of second teeth, wherein said first teeth extend from a distal portion of said tongue member, wherein said second teeth extend from said tongue member between said first teeth and said end shoulder, and wherein said engaging members catchably engage said second teeth and wherein said positive members catchably engage said first teeth.

20. The elongate material dispenser system of Claim 19, wherein said positive members extend inwardly from a central portion of said prongs.